## (12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

# (19) World Intellectual Property Organization

International Bureau



# 1 DERTE BUILDON IN ENDING KOM BERNI BENN BUILD IN HE BETRE BYNN BODER HINDE BINDE HAN BODER IN BEDER IN BENNER

(43) International Publication Date 29 July 2004 (29.07.2004)

PCT

## (10) International Publication Number WO 2004/064353 A1

(51) International Patent Classification7: 12/64, H04Q 7/38

H04L 29/06,

(21) International Application Number:

PCT/SE2003/000020

- (22) International Filing Date: 9 January 2003 (09.01.2003)
- (25) Filing Language:

English

(26) Publication Language:

**English** 

- (71) Applicant (for all designated States except US): TELE-FONAKTIEBOLAGET LM ERICSSON [SE/SE]; S-164 83 Stockholm (SE).
- (72) Inventor; and
- (75) Inventor/Applicant (for US only): ARAUZ-ROSADO, Jesus-Javier [ES/ES]; Sierra de Gador 22, 4 A, E-280 31 Madrid (ES).
- (74) Agent: ERICSSON AB; Patent Unit Core Networks, Telefonplan/Älvsjö, S-126 25 Stockholm (SE).

- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

### Declaration under Rule 4.17:

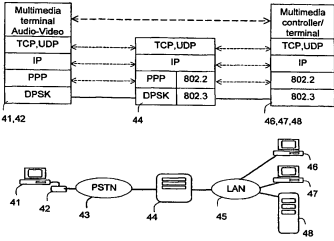
of inventorship (Rule 4.17(iv)) for US only

#### Published:

with international search report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: METHOD AND APPARATUS FOR CODEC SELECTION



(57) Abstract: A telecommunications system includes a public network (43), to which a first endpoint device (41) is connected, and a data network (45), to which second endpoint devices (46, 47) and a multimedia controller (48) are connected. The networks (43, 45) are interconnected via a remote access server (44) which provides data connectivity for the first endpoint device (41) but which has a limited bandwidth. Codecs with corresponding bandwidth are selected for communication between the endpoints (41; 46, 47). The multimedia controller (48) receives a communication request, that comprises information related to the codecs desired by the endpoint device for said communication. The multimedia controller (48) sends an address detection message towards the endpoint device (41) involved in said communication and checks the address information in the answer to said address detection message. Final codecs for the communication are selected depending on if the answer contains an address of a network element (44) which can limit the bandwidth for said communication.

